

FRAME NUMBER WITHIN MULTI FRAME	F-BIT				BIT NUMBER(S) IN EACH CHANNEL TIME SLOT		SIGNALLING CHANNEL DESIGNATION *)
	BIT NUMBER WITHIN MULTIFRAME	ASSIGMENTS			FOR CHARACTER SIGNAL*)	FOR SIGNALLING*)	
		FAS	DL	CRC			
1	1	-			1-8		
2	194	-			1-8		
3	387	-			1-8		
4	580	0			1-8		
5	773	-			1-8		
6	966	-		e ₁	1-7		A
7	1159	-		e ₂	1-8		
8	1352	0		-	1-8		
9	1545	-		-	1-8		
10	1738	-		e ₃	1-8		
11	1931	-		-	1-8		B
12	2124	1		-	1-7		
13	2317	-		-	1-8		
14	2510	-		e ₄	1-8		
15	2703	-		-	1-8		
16	2896	0		-	1-8		
17	3089	-		-	1-8		
18	3282	-		e ₅	1-7		
19	3475	-		-	1-8		
20	3668	1		-	1-8		
21	3861	-		-	1-8		
22	4054	-	m	e ₆	1-8		
23	4247	-	m	-	1-8		
24	4440	1	-	-	1-7	8	C

FAS FRAME ALIGNMENT SIGNAL (...001011...).
 DL 4 KBIT/S DATA LINK (MESSAGE BITS m).
 CRC CRC-6 BLOCK CHECK FILED (CHECK BITS e₁ TO e₆).
 *) ONLY APPLICABLE IN THE CASE OF CHANNEL ASSOCIATED SIGNALLING.

FIG.1

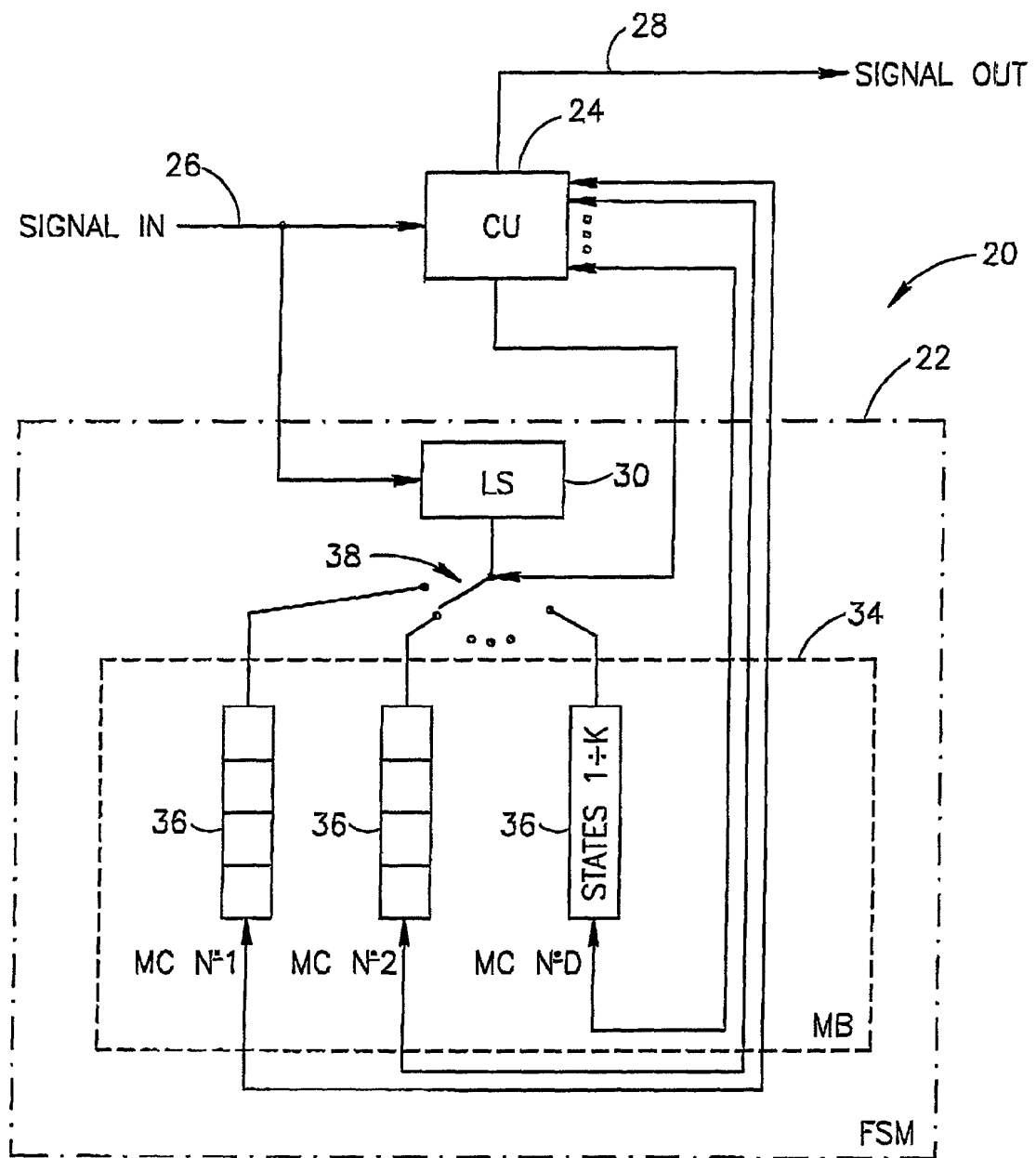


FIG. 2

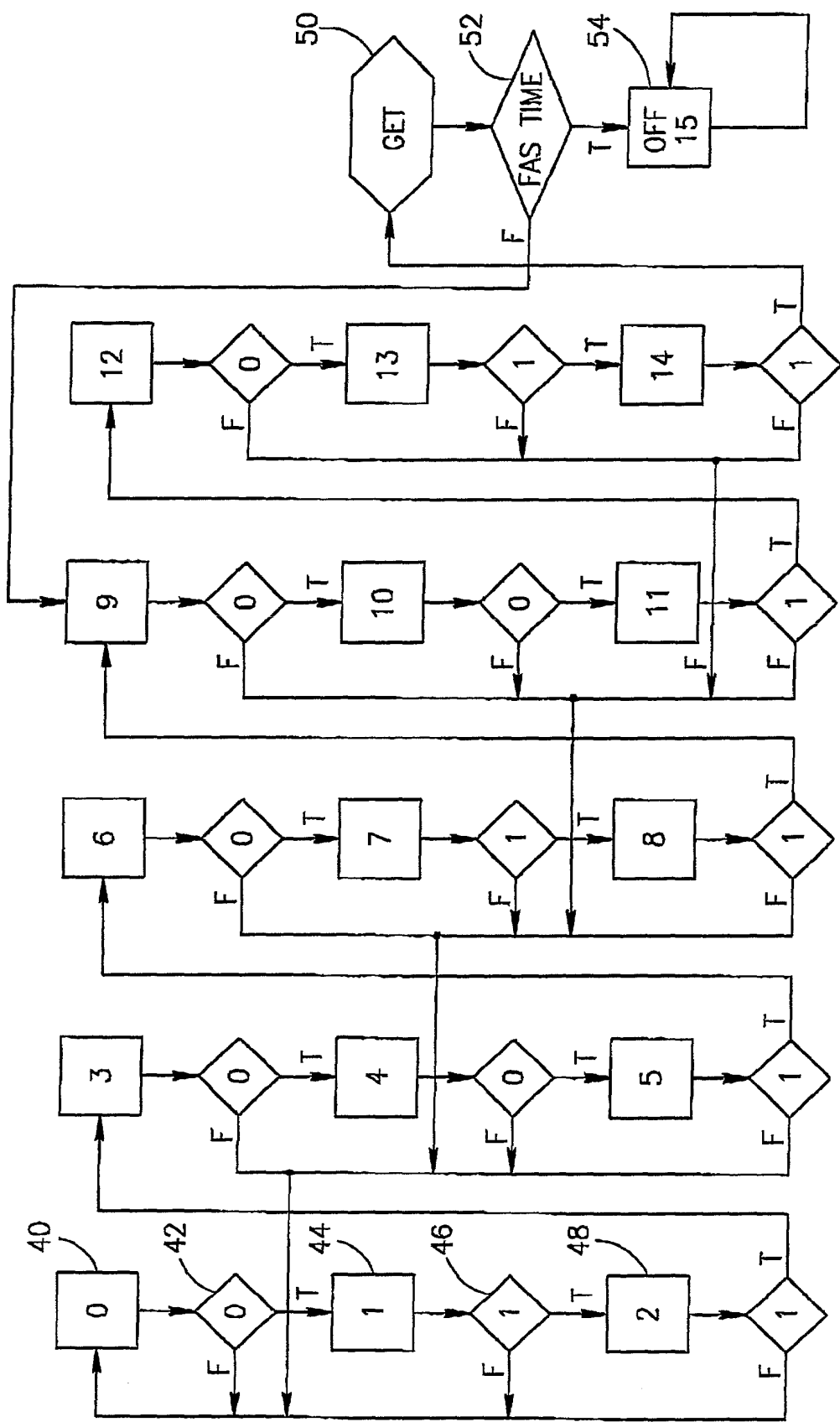


FIG.3

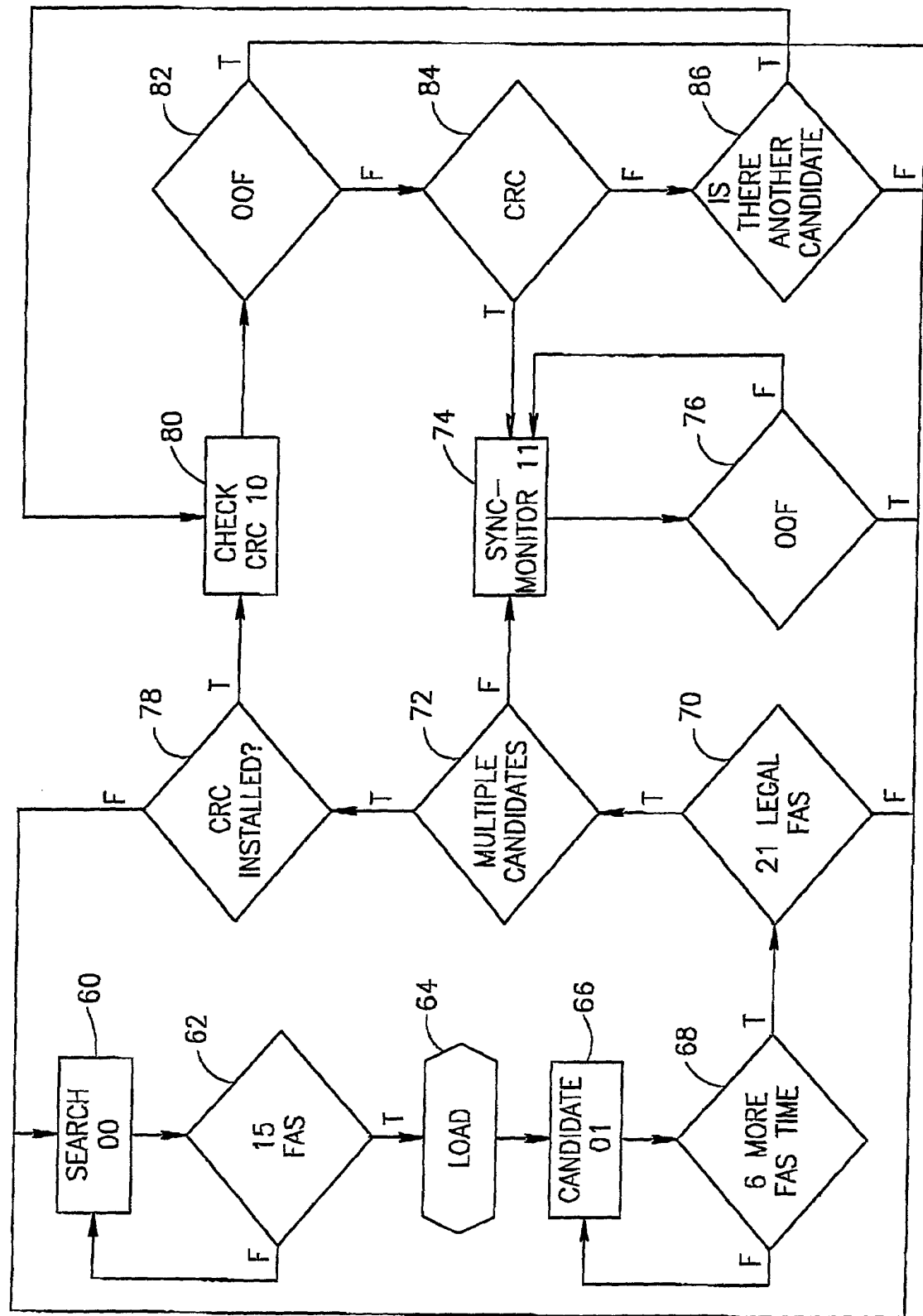


FIG. 4